

## B. AMENDMENTS TO THE SPECIFICATION

Please amend the paragraphs of the specification as follows:

[0054] Personalized products **64** preferably includes a database of selections by user when personalizing a product. A user may enter a product name to be associated with the personalized design and then order the personalized design or save the personalized design for future changes or ordering. Broker server **64** may utilize the information in personalized products **54** [[64]] to monitor user preferences and other qualifiable information.

[0057] Specializing application **68** [[64]] preferably distributes additional bid requests to remote manufacturers for the manufacturable parts and any additional supplies required by local manufacturers who place bids. Bids that are received from the remote manufacturers are also stored in bid database **65**. Specializing application **68** then provides a list of available manufacturers to the user for selection.

[0101] With reference now to FIG. **14** [[15]], there is illustrated a block diagram of a data storage structure for storing local manufacturer bids in accordance with the method, system and program of the present invention. As depicted, the data corresponding to local manufacturer bids is preferably stored in a data storage structure such as database table **250**. The example database table **250** is provided in order to depict a selection of fields **252** which may be included in a data storage structure. In alternate embodiments, alternate types of data storage structures and methods may be utilized.

[0103] Referring now to FIG. **15** [[16]], there is depicted a block diagram of a data storage structure for storing remote manufacturer bids in accordance with the method, system and program of the present invention. As illustrated, the data corresponding to remote manufacturer bids is preferably stored in a data storage structure such as database table **260**. The example database table **260** is provided in order to depict a

selection of fields **262** which may be included in a data storage structure. In alternate embodiments, alternate types of data storage structures and methods may be utilized.